

PLEASE NOTE

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This document is *not* the official version of these regulations. The regulations and the amendments printed in the *Royal Gazette* should be consulted to determine the authoritative text of these regulations.

For more information concerning the history of these regulations, please see the *Table of Regulations*.

If you find any errors or omissions in this consolidation, please notify the Legislative Counsel Office at (902) 368-4291 or by email to <u>rmmacintyre@gov.pe.ca</u>.

CHAPTER E-3

ELECTRICAL INSPECTION ACT

REGULATIONS

Made by the Lieutenant Governor in Council under the *Electrical Inspection Act* R.S.P.E.I. 1988, Cap. E-3

1. In these regulations

(a) "accepted" means with reference to any electrical equipment that accepted it has been deemed by the electrical inspector to be outside a regular line of manufacture or to be of any type or character requiring a procedure other than would normally be involved in having it approved; that it has been specially inspected or tested by the inspector and complies with the specification and other requirements of the inspector concerning it; and that the use, sale, offer for sale, or other disposal, of such equipment in Prince Edward Island has therefore been authorized by the inspector;

(b) "Act" means the *Electrical Inspection Act* R.S.P.E.I. 1988, Cap. Act E-3;

(c) "apartment house" means a house inhabited by more than three apartment house families having the entrance, corridors, passages and stairs in common;

(d) "apprentice" means any person who under the direct supervision apprentice of a journeyman does any work installing, repairing, renewing, extending or changing an electrical installation and is registered in accordance with the *Apprenticeship and Trades Qualification Act* R.S.P.E.I. 1988, Cap. A-15;

(e) "attempt to dispose of" means advertise, display, offer for sale or attempt to dispose make any other attempt to dispose of; of

(f) "Board" means the Board of Examiners appointed under these Board regulations;

(f.1) "building permit" means a permit authorizing the construction building permit or alteration of a building issued under the Planning Act Regulations (EC601/77) or the bylaws of a municipality;

(g) "Class One Electrician" means any person who holds a valid _{Class One} Trades Qualification Certificate, issued under authority of the ^{Electrician} *Apprenticeship and Trades Qualification Act*;

Definitions

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- (h) "Class Two Electrician" means and includes any person who Class Two Electrician holds a valid Journeymen's License issued under authority of the *Electrical Inspection Act* prior to April 1, 1973; (i) "Code" means the latest authorized edition of the Canadian Code Electrical Code, Part I and any amendments, variations or deletions made thereto by regulations; (j) "contractor" means any person, corporation, company, firm, contractor organization or partnership performing or engaging to perform, with or without remuneration or gain, any electrical work or installation within the scope of these regulations; (k) "dispose of" means sell, lease, rent, lend, give or otherwise dispose of transfer title, ownership or possession; (1) "inspector" means any person appointed under section 3 of the inspector Act; (m) "journeyman" means any person who does any work for a journeyman contractor installing, renewing, extending or changing an electrical installation, and who qualifies as a Class One or Class Two Electrician under these regulations; (n) "Minister" means the Minister responsible for municipal affairs; Minister (o) "person" means any firm, corporation, company, partnership or person individual: (p) "public buildings" includes churches and chapels or buildings public buildings used as such, seminaries, colleges, convents, monasteries, schoolhouses, public or private hospitals, orphanages, asylums, sanatoria, hotels, boarding houses capable of accommodating at least fifteen boarders, theatres, halls for public meetings, lectures, or amusements, buildings for the holding of exhibitions, stands on race courses or other sporting grounds, buildings in parks, skating rinks, motion picture halls, banks, court houses, post offices in
 - incorporated cities or towns, apartment houses, garages, factories, museums, buildings of two stories or more occupied wholly or partly as offices and stores employing at least ten clerks;

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registered (p.1) "registered technician" means an individual who holds a registered technician's permit;

registered (p.2) "registered technician's permit" means a permit issued under section 6.2;

Senior Electrical(p.3) "Senior Electrical Inspector" means a Senior ElectricalInspectorInspector appointed under section 3 of the Act;

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(q) "supply authority" means any corporation, company, supply authority commission, firm, organization or person supplying electric energy. (Aug.1,1940; EC315/73; 540/87; 208/04)

2. (1) All electrical installations used or offered for sale in this province Approval and shall be accepted or approved as defined in the Code.

(2) Notwithstanding such approval any electrical equipment may be Rejection rejected at any time by an inspector if in his or her opinion such equipment is below standard, or not used for the specific purpose for which it has been approved.

(3) No person shall dispose of, attempt to dispose of, or use any Disposal electrical installations other than that which is either approved or accepted. (Aug.1,1940; EC850/56; 208/04)

3. In all electrical installations the service switch or switches may be seals locked or sealed by the supply authority. (Aug.1,1940)

4. (1) Where, after inspecting an electrical installation under section 4 of Inspector may order repairs the Act, an inspector considers that the electrical installation is defective or dangerous, the inspector shall order the owner of the electrical installation to complete, within the time specified by the inspector, such repairs or make such alterations as the inspector considers necessary to comply with the Act or these regulations, or to put the electrical installation in a safe condition.

(1.1) Any person who contravenes an order made under subsection (1) Offence commits an offence and on summary conviction is liable to a fine of not less than \$500 and not more than \$5,000.

(1.2) Where an owner of an electrical installation does not comply with Disconnection order an order made under subsection (1) within the time specified, the inspector may order the supply authority to disconnect the power supply to the electrical installation.

(1.3) Where an inspector issues an order under subsection (1.2), the Service of copy of inspector shall state in the order the reasons for disconnecting the power supply to the electrical installation, and shall serve a copy of the order on the supply authority and the owner of the electrical installation.

(1.4) Service of an order made under subsection (1.2) may be effected (a) by delivering a copy of the order to the supply authority and to the owner of the electrical installation; or (b) by forwarding a copy of the order by registered mail to the local office of the supply authority and to the owner of the electrical installation.

acceptance of electrical installations

order

Idem

(1.5) On receipt of a copy of an order made under subsection (1.2), a Disconnection by supply authority supply authority (a) shall disconnect the power supply to the electrical installation subject to the order; and (b) shall not connect or reconnect the power supply to the electrical installation until notified by an inspector that the electrical installation has been approved for service. (2) In the case of electrical installations existing on August 1, 1940 the Existing installations relaxation of the standards as defined by the Code shall be applied by the inspector to the extent that existing electrical installations shall be improved only if and to such extent as they shall fall short of a reasonable standard of safety, but the determination of such reasonable standard of safety shall be in the absolute discretion of the inspector. (Aug.1,1940; EC208/04) 5. (1) No contractor shall contract or engage for the work of installing, Licenses extending, changing or repairing of electrical installations in the province without first having secured a license authorizing the contractor to do so from a Senior Electrical Inspector. (2) In order to qualify for a contractor's license, the applicant must Contractor's license achieve a minimum of sixty-five per cent on an examination prepared by the Board. (3) The Minister Composition of Board (a) shall appoint the chairman and other members of the Board and all of them shall hold office at the discretion of the Minister; (b) may appoint an executive secretary to the Board who may be a Senior Electrical Inspector or any other person the Minister may direct to carry out these duties. (3.1) The Board shall Duties of the Board (a) recommend to the Minister the contents of all examinations for a contractor's license; (b) review, on an annual basis, the results of all examinations administered by the inspectors; and (c) make recommendations to the Minister on any matter pertaining to this section. (4) The Board shall sit on such days and at such times as the chairman Sittings of the Board considers appropriate. (5) The applicant shall have served at least two years as a journeyman Experience and must have a satisfactory record with the Electrical Inspection

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Division.

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(6) In the event of the corporation, the license s or employees thereof satisfies	shall not be	granted unless one	of the members	Companies
(7) Revoked by EC636	/04.			Bond
(8) Revoked by EC636	/04.			Form of bond
(9) No contractor shall work on electrical instal journeyman or an appren supervision of a contra individual.	lations unles tice duly lice	ss such person be ensed and working	a duly licensed under the direct	Requirements for license
(10) Such license shall posted up in the administr				Posting of license
(11) A contractor's lie contractor to contract for the Act or these regulatio extending, changing or 1 160/70; 315/73; 145/83; 2	r, or to enga ns, any elect repairing of	ge to perform, in rical work respection electrical installation	accordance with ng the installing, ons. (EC608/55;	Scope of authorized work
6. (1) No person, compa business is outside this electrical installations sha extending, changing or province without having do so from a Senior Elect	province d all contract o repairing first secured	esiring to underta r engage for the w of electrical insta a contractor's tem	ake or complete ork of installing, allations in this	Temporary license
(2) A Senior Electric temporary license until h same or equivalent qualif (5). The same restrictions and (10) shall be app (EC315/73; 404/00; 208/	e or she is sa fications as a s as are set fo licable to a	atisfied that the ap re required by sub- orth in subsections	plicant meets the sections 5(2) and 5(6), (7), (8), (9)	Conditions
6.1 (1) A Senior Electric contractor's restricted lice evidence satisfactory to the (a) the applicant e applicant is a corpora (b) the applicant is a individual.	cense to an a ne Senior Ele mploys a ation or partn	applicant if the ap extrical Inspector the registered technic ership; or	oplicant provides hat ian, where the	Contractor's restricted license
(2) A license issued une(a) shall be clearly la			ed license; and	License

(b) shall identify the registered technician referred to in clause (1)(a)or (b), who shall perform or supervise the electrical work authorized by the license.

(3) A license issued under subsection (1) authorizes the license holder Scope of authorized to contract for, or to engage to perform, in accordance with the Act and these regulations, electrical work in the restricted area of electrical work indicated on the permit of the registered technician identified on the license if the work is performed by the registered technician or by an assistant who is under the direct supervision of the registered technician at the job site for the duration of the work. (EC208/04)

Registered technician's permit 6.2 (1) A Senior Electrical Inspector may, on application by an individual, register the individual and issue a registered technician's permit to the individual if the Senior Electrical Inspector is satisfied that the individual

- (a) has at least one year of experience
 - (i) in a restricted area of electrical work that is prescribed in Schedule 5 of these regulations, or

(ii) in such other restricted area of electrical work that the Senior Electrical Inspector considers appropriate; and

(b) either

(i) has successfully completed a formal training program provided by either the manufacturer of the electrical system or equipment to be installed or by a recognized organization that is acceptable to the Senior Electrical Inspector, or

(ii) has attained a mark of not less than sixty-five per cent in an examination approved by the Minister.

Individuals previously working in a restricted area

(2) Notwithstanding subsection (1), a Senior Electrical Inspector shall register a individual and issue a registered technician's permit to an individual who proves to the satisfaction of the Senior Electrical Inspector that the individual was working, on or before July 30, 2002, in a restricted area of electrical work that is prescribed in Schedule 5 of these regulations.

Effect of permit

(3) A permit issued under this section authorizes the registered technician who holds the permit to perform or supervise electrical work within the restricted area of electrical work indicated on the permit only while the registered technician is employed by a contractor who

(a) is responsible for the work site at which the electrical work is performed or supervised; and

(b) holds a license issued under section 5 or 6.1 that authorizes the contractor to contract for, or to engage to perform, such electrical work.

work

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(EC208/04)

(4) Section 7 does not apply to work carried out by a registered Section 7 not technician in accordance with a permit issued under this section. applicable 7. (1) No person shall work at any electrical installation or electrical Requirement for license work in this province unless the person has first secured a journeyman's or apprentice's license to do so from a Senior Electrical Inspector. (2) On or after April 1, 1973 a journeyman's license may be issued to a Issue of license person for the prescribed fee who qualifies as a Class One Electrician or Class Two Electrician as defined in these regulations. (3) On or after April 1, 1973 an apprentice's license may be issued to a Issue of apprentice's license person for the prescribed fee who is registered in the Electrical Apprenticeship Training Program under the Apprenticeship and Trades **Oualification Act.** (4) A journeyman's license may be issued at the discretion of a Senior Issue of journeyman's Electrical Inspector for the prescribed fee to a person who holds a valid license journeyman's electrician certificate issued by a provincial licensing authority of another province, or a Completion of Apprenticeship Certificate from another province bearing the Interprovincial Standard Seal. (Dec.20,1949; EC686/56; 850/56; 315/73; 404/00; 208/04) 8. (1) Any person desiring to engage in electrical work in this province Application under the supervision of a licensed journeyman may apply to an inspector for an apprentice's license. (2) No such license shall be issued to any such applicant for an Issue apprentice's license until an inspector is satisfied that such applicant is reasonably competent to work at electrical installations under the supervision of a licensed journeyman; nor shall the said license be issued unless the application is recommended by a licensed contractor or

(3) Revoked by EC208/04. Radio and television

9. No license or permit issued under the provisions of sections 5, 6, 6.1, Transfer 6.2, 7 and 8 shall be transferable. (Aug.1,1940; EC208/04)

journeyman. (Dec.20,1949; EC850/56; 208/04)

10. Any license or permit issued under the provisions of sections 5, 6, Cancellatory 6.1, 6.2, 7 and 8 may be suspended or cancelled by an inspector if such inspector is satisfied that the holder of such license or permit is not duly qualified or has ceased to be qualified or has violated any of the provisions of the Act or these regulations. (Aug.1,1940; EC208/04)

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- Form of application **11.** The application for all such licenses or permits as are referred to in sections 5, 6, 6.1, 6.2, 7 and 8 shall be made in such form and manner as shall be prescribed by an inspector. (Aug.1,1940; EC208/04)
- Work under licensed contractor **12.** No licensed journeyman shall by any of these regulations be empowered to work nor shall he or she work at any electrical installations in this province unless he or she does so under the direction of a licensed contractor. (Aug.1,1940; EC208/04)
- Restriction **13.** (1) No person shall contract for the work of installing, extending or repairing electrical installations in the province until he or she holds a contractor's license issued under section 5 or a contractor's restricted license issued under subsection 6.1(1).
- Apprentice (2) No licensed apprentice shall engage in electrical work unless he or she does the work under the direct supervision of a licensed journeyman or an individual contractor who holds either a contractor's license issued under section 5 or a contractor's restricted license issued under subsection 6.1(1). (EC208/04)
- Special electrician's **14.** (1) A Senior Electrical Inspector may, on application of an individual, issue a special electrician's license to an applicant authorizing the applicant to operate or maintain electrical installations, electrical motors and other related equipment on his or her employer's premises only.
- Person qualified (2) Before issuing a special electrician's license, the Senior Electrical Inspector shall first be satisfied that the person to whom the license is to be granted is qualified to perform the electrical work to which the license applies.
- License valid only for premises stated (3) Notwithstanding section 7, a person who holds a license issued under this section may perform work within the scope of the license only on the premises identified on the license. (EC208/04)
- Expiry of license, registered technician's permit, expires on the date indicated on the license or permit, as the case may be.
- Renewal

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(2) A license or registered technician's permit issued under these regulations may be renewed only within two years of the date on which it was issued but the holder of an expired license or registered technician's permit that has not been renewed within two years of the date on which it was issued may apply for a new license or registered technician's permit and such applicant shall be subject to the same requirements as provided for in these regulations for the granting of the original license or registered technician's permit.

licens shall	The onus of proving that a person holds a valid and subsisting se or registered technician's permit issued under these regulations be on the person obtaining the license or registered technician's it. (Aug.1,1940; EC315/73; 208/04)	Onus of proof
electr conne instal suppl electr	1) No supply authority shall make connections for the supplying of rical energy to any new electrical installations or renew any such ections if interrupted for repairs to an extension of any electrical lation until a permit is secured from an inspector, and every such y authority shall disconnect the supply of electrical energy to any rical installation if and when required to do so by an inspector and not reconnect until a permit is secured from such inspector.	Supply of electric energy

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(2) No permit shall be issued under subsection (1) unless a building Building permits permit, if required by law, has been issued to the consumer. (EC672/75; 282/80; 86/84; 540/87)

17. (1) No contractor shall install, repair or change or cause to be Electrical installed, repaired or changed any electrical installation or any part thereof or any extension or addition thereto, whether such installation, repair or change be temporary or otherwise, unless or until notice of such installation, repair or change with reasonably sufficient description or plan of the intended work has been given to an inspector and the inspector has issued a permit therefor, and all such work shall be made available for the inspection of such inspector.

(2) Every contractor who installs, repairs or changes, or causes to be Idem installed, repaired or changed, any electrical installation or any part therof or any extension or addition thereto, shall provide to the owner of the building, structure or premises in which such electrical installation is situate, certification that the work has been completed in compliance with the Act and regulations. (Aug.1,1940; EC341/94)

18. Permits shall not be required for reconnection by a supply authority Reconnection to an electrical installation in cases where the electrical supply was cut off by reason of a change in tenancy or casual vacancy by the occupant. (Aug.1,1940)

19. In the case of the employers of electricians who hold special Minor repairs electrician's licenses and where the nature of their business necessitates the making of sundry changes, additions and repairs to electrical installations at short notice such changes, additions and repairs may be made by the employers' own electricians from time to time without the formality of taking out a permit for each such change, alteration or repair, but no major replacement, extension or addition shall be made without first securing a permit therefor. (Aug.1,1940)

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inspections

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20. In the case of emergency repairs to electric lights, electric motors or Emergency repairs electrical installations or in cases where it becomes necessary or desirable to install outlets, with or without fixtures, not exceeding three in number, such work may be proceeded with at once, but a permit must be secured from an inspector within forty-eight hours of the time of commencement of such repairs or installation. (Aug.1,1940)

21. The fees set out in the Schedules to these regulations are hereby fixed Inspection and license fees for electrical installations. (EC664/86)

SCHEDULE 1 FLAT RATE FEE STRUCTURE

1.1	For the inspection of the complete wiring system in a new single family dwelling or summer cottage, the fee is determined by the ampacity of the service, as follows: (a) for service capacity of 100 amperes or less, the fee is\$110 (b) for service capacity of over 100 amperes, the fee is
1.2	For the inspection of the complete wiring system in a new two unit (duplex) dwelling, the fee is\$200
1.3	For the inspection of the complete wiring system in new apartment buildings and senior citizens homes consisting of three or more dwelling units (a) for the first two dwelling units, per unit, the fee is
1.4	For the inspection of the connection or reconnection of a mobile home or a factory- constructed single family dwelling, the fee is: (a) per unit
1.5	For the inspection of the grounding of swimming pools, wading pools or ornamental pools, per pool, the fee is\$ 50
1.6	For the inspection of the installation for hot tubs and hydro massage spas, per tub or spa, the fee is\$ 35
1.7	For a special trip for the inspection of a trench containing raceways or conductors, per inspection, the fee is\$ 35
(ECe	536/04)

SCHEDULE 2 ITEMIZED FEE SCHEDULE

2.1 TEMPORARY SERVICES

2.1	TEMPORARY SERVICES(a) 200 amperes or less (valid for a maximum of six months)\$ 45(b) over 200 amperes (valid for a maximum of one year)100
	Temporary connection permits for temporary services may be issued at the discretion of the Department to enable supply authorities to supply power on a temporary basis, to temporary installations or uncompleted permanent installations.
	Temporary services may be renewed at the discretion of the Department.
	In the event of expiry or non-renewal of a permit, the power supply to a temporary service shall be disconnected.
2.2	SERVICES (UP TO 750 VOLTS) BASED ON THE AMPACITY OF THE EQUIPMENT
	AMPERES (a) up to 100 \$ 15 (b) over 100 but not over 200 20 (c) over 200 but not over 600 40 (d) over 600 but not over 1,000 50 (e) over 1,000 100 (f) for each additional sub-service switch if installed at the same time by the same contractor, the fee is \$ 10
	For duplex houses and for similar installations where from two to six meters are installed without a main switch, the fee is calculated on the combined capacity of the individual service switches.
	OVER 750 VOLTS (HIGH VOLTAGE) All amperages\$125
	Note: Where the main service disconnecting means is mounted in a switchboard or panelboard, this fee is payable in addition to the fee for the switchboard or panelboard.
2.3	SWITCHBOARDS, DISTRIBUTION CENTRES AND MOTOR CONTROL CENTRES AND PANELS (a) each low voltage unit up to 600 amperes (b) each low voltage unit over 600 amperes 30 (c) each high voltage unit.
2.4	OUTLETS
	Basic schedule (wiring only) per outlet\$ 1 (minimum fee) \$ 15
2.5	FIXTURES (a) basic schedule for the first 200, per fixture\$0.50 (minimum fee) \$ 15
	(b) over 200, each additional fixture\$0.40
2.6	PANELBOARDS
	Number of circuits (a) 1 - 42 \$ 15
	(a) 1 - 42

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2.7	MOTORS	
	Each motor up to 750 volts horsepower/kilowatt (a) fractional\$	10
	(a) fractional	
	(c) 11 and over	
	Each motor over 750 volt horsepower/kilowatt	
	(d) up to 50\$	
	(e) 51 to 100(f) over 100	
2.8	GENERATORS AND ALTERNATORS	15
2.0		:1
	The fee for an electric generator or alternator is the same as for a motor of 1 capacity. There is no charge for an exciter that forms part of an alternator or a D generator.	
2.9	HEATING AND COOKING APPARATUS (DOMESTIC)	
	(a) kitchen range, automatic dryer or electric furnace, each\$	
	(b) water heater, dishwasher or garburator, each	8
2.10	HEATING AND COOKING APPARATUS (COMMERCIAL AND INDUSTRIAL	/
	Electric range, oven, deep fryer, steam generator, preheater, electric furnace a	
0.11	similar equipment, per unit\$	15
2.11	FUEL BURNING EQUIPMENT (OIL, GAS OR WOOD FIRED) (a) domestic unit (up to 200,000 BTU), each\$	12
	(a) domestic unit (up to 200,000 BT0), each	
	Note: For units with more than two motors, each additional motor is subject to the	
	for a motor.	
2.12	TRANSFORMERS AND CAPACITORS UP TO 750 PRIMARY VOLTS KVA	
	(a) 1 to 30\$	
	(b) 31 to 50 (c) 51 and over	
	OVER 750 PRIMARY VOLTS KVA	40
	(d) for each	75
2.13	HEATERS	
	Combination radiator and fan (unit heaters), electric baseboard, duct heaters, ceil	ing
	radiant panels, and similar heating equipment	U
	(a) the first 1-4 units, each\$	
	(minimum fee)\$ (b) each additional unit	
	(c) sauna heaters, each unit	
2.14	FUEL DISPENSING DEVICES	
2.1.	Motorless or self-contained motor driven dispensing devices	
	(a) the first device	25
	(b) each additional device	10
2.15	SIGNS AND MARQUEE LIGHTING	
	Each installation\$	25
2.16	X-RAY EQUIPMENT, HIGH FREQUENCY APPARATUS, ETC.	
	(a) wiring for low-voltage or primary circuit\$	40
	(b) wiring for high-voltage or secondary circuit	40
2.17	FIRE AND INTRUSION ALARM, ENERGY MANAGEMENT, NURSE CALL AND SIMILAR SYSTEMS	
	Fire alarm supervisor stations, control and indicating or annuciator panels	
	each unit (1-10 panels)\$	50
2.18	AIR CONDITIONING AND REFRIGERATION UNITS	

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	(a) air conditioning and refrigeration units, each\$	20
	(b) combination heating and cooling units, each	20
	(c) walk-in coolers and freezers, each	
	Note: Additional motors associated with the above equipment shall be charged for per the fee schedule for motors.	
2.19	WELDERS, REGULATORS, BATTERY CHARGERS, ETC.	
	For the installation of welders, voltage regulators, phase converters, battery charger regulators and dimming transformers	rs,
	(a) less than 750 volts and rated under 25 KVA, the fee is\$	20
	(b) over 750 volts and rated over 25 KVA, the fee is	20
2.20	POWER OUTLETS (OUTLET BOX AND/OR RECEPTACLE)	
	Rated at 30 amperes and larger, each\$	10
2.21	CARNIVALS	
	For each "set up" for travelling shows, midways, circuses and similar kinds entertainment	of
	(a) the basic inspection fee is	50
	(b) for each ride or booth, the fee is	10
2.22	CARE FACILITIES	
	For annual inspections for Community Care Facilities and Nursing Home Board	
	licensing, the fee is	40
(ECe	536/04)	

SCHEDULE 3 GENERAL

3.1 MISCELLANEOUS INSPECTIONS

Inspection of installations that are not covered by the other Schedules or where the Schedules cannot be consistently applied will be charged under this heading at the rate of \$40 per half hour or part thereof.

3.2 SPECIAL INSPECTIONS AND INSPECTIONS FOR SPECIAL APPROVAL OF ELECTRICAL EQUIPMENT

The fee for this service shall be based on the time spent by an inspector in carrying out the necessary investigations and examinations at the rate of \$40 per half hour or part thereof.

3.3 REVIEW OF PLANS AND SPECIFICATIONS

The fee payable for the review of plans and specifications shall be based on the time involved at the rate of \$30 per half hour or part thereof.

3.4 EXTRA INSPECTIONS

An inspection fee of \$40 per inspection shall be payable where extra inspections are required as follows:

- (a) for the inspection of deficiencies ordered to be corrected where it is found that the deficiencies have not been corrected or have been corrected in a manner unacceptable to an inspector;
- (b) to facilitate construction procedures;
- (c) as a result of an incorrect address or inadequate directions given on the application form.

(EC636/04)

SCHEDULE 4 LICENSE FEES AND ANNUAL PERMITS

4.1	LICENSE FEES	per annum
	(a) contractor	(up to Jan. 1/05) \$120
		(after Jan. 1/05) 200
	(b) contractor (Temporary)	
	(c) contractor (Restricted)	
	(d) journeyman.	
	(e) registered technician	
	(f) special license	
	(g) apprentice	
	*Note: Fee increases for contractors in January 2005 due	to the elimination of the
	contractor's bond requirement.	

4.2 ANNUAL PERMITS ISSUED TO EMPLOYERS

Number of Employees	Annual Fee
100 or fewer	
101 to 250	
251 to 500	
501 to 1000	

4.3 In all manufacturing, mercantile or other buildings where the occupants employ their own electricians and where the nature of their business necessitates the making of sundry changes, additions and repairs to the plant at short notice – e.g., moving lights, motors or other electrical equipment – such changes, etc., may be made by the occupant's own electricians, from time to time, without the formality of taking out a permit for each such change, etc. (as required by Rule 2-004 of the Code), if the occupant has obtained an annual permit from a Senior Electrical Inspector.

In the case where the occupant has duly licensed journeymen electricians employed, the occupant may have such electricians carry out any type of electrical work on the occupant's premises under the authority of the annual permit. Where the journeyman installs new electrical installations on the premises, a permit shall be required as per Rule 2-004 of the Code.

The annual permit may be granted at the discretion of a Senior Electrical Inspector upon payment of a fee in accordance with this Schedule.

At the discretion of the Inspection Department, inspections shall be conducted as required on any electrical work carried out on the premises of the annual permit holder.

(EC667/95; 124/98; 404/00; 208/04; 636/04)

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SCHEDULE 5 RESTRICTED AREAS OF ELECTRICAL WORK

The prescribed areas of restricted electrical work for the purposes of these regulations are the following:

(a) the installation, maintenance and repair of electrical signs;

(b) the installation, maintenance, testing and repair of alarm systems, nurses call systems and similar systems;

(c) the maintenance and repair of the electrical components of gas or oil burning equipment;

(d) the maintenance, repair and replacement of the electrical components of refrigeration equipment;

(e) the installation, maintenance, testing, and repair of communication systems, and the electrical components thereof, that have a capacity of 50 volts or less;

(f) the installation, maintenance and testing of the electrical components and wiring that are required for HVAC systems, or similar systems, and that have a capacity of 50 volts or less;

(g) the installation of a swimming pool grounding system;

(h) the installation of the set-up wiring and grounding systems for travelling shows and fairs, including such wiring and systems for any amusement rides and concessions operated at such shows and fairs;

(i) the maintenance and repair of the electrical components of deep well pumps that have a capacity of 240 volts or less and the installation of electrical conduits for such pumps;

(j) the installation, maintenance, testing and repair of the electrical components of elevators, escalators and lifts;

 (k) the testing for energy efficiency and for the carrying-out of planned maintenance, quality control and trouble shooting of electrical systems and components.
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